



Fujitsu fi-7160 - Document scanner

Dual CCD - Duplex - 216 x 355.6 mm - 600 dpi x 600 dpi - up to 60 ppm (mono) / up to 60 ppm (colour) - ADF (80 sheets) - up to 4000 scans per day - USB 3.0

Group	Scanners
Manufacturer	Fujitsu
Manufacturer item no.	PA03670-B051

Description

The fast, compact and intuitive fi-7160 desktop scanner from Fujitsu comes well equipped to seamlessly process your documents into the digital world. Increase productivity/collaboration/customer satisfaction, meet legal and regulatory obligations and disaster recovery objectives, save space and money and address sustainability management.

The fi-7160 comes equipped with iSOP (Intelligent Sonic Paper Protection); which detects changes in the acoustic noise generated by paper, enhances the paper feeding process and reduces the risk of having documents damaged by sensing the audible noise of paper movements and stopping the feeding of sheets when an irregular noise is encountered. Additionally it features innovatively developed hardware and software to help augment your daily routines and boost your organization's efficiency.

The fi-7160 is designed to support document capture routines either for knowledge workers or for small workgroups. Easy to set up, use and maintain this robust scanner is built on years of solid reputation and comes bundled with a user friendly and intuitive scanner driver PaperStream IP along with batch scanning automation and enhancement software PaperStream Capture.

Integrated within the operating panel an LCD shows useful information such as current scanner settings, operating status and a paper counter.

Scanner Central Admin software enable this and other Fujitsu scanners to be managed and maintained from a single location to minimize scanner downtime anywhere on the global system.

Built on class leading and proven feeding capabilities help ensure that the speedy scanning of mixed batches at the desktop is a breeze (the fi-7160 can scan at 60 double sided pages per minute) and helps minimize the pre-processing time required. Should you be scanning mixed batches of differing thicknesses of documents then the "skew reducer" reduces the physical skew that documents encounter through the paper path ensuring that each document is captured with the utmost precision and simplicity.

The fi-7160 additionally make use of an ultrasonic sensor that accurately detects multifeed errors where two or more sheets are fed through the scanner at once plus the Intelligent Multifeed Function allows document scan parameters to be applied which enables the sensors to be set up to help identify and subsequently ignore attachments such as sticky notes or items with a photo attached that would otherwise cause disruptions to the scanning process.



Bundled with the fi-7160 scanner is PaperStream IP and PaperStream Capture, which are a genuinely developed TWAIN and ISIS scanner driver and document capture software application, designed for enhanced image processing and instant batch scanning.

Main features

Product Description	Fujitsu fi-7160 - document scanner - desktop - USB 3.0
Device Type	Document scanner - desktop
Interface Type	USB 3.0
Scanning Sensor Type	Dual CCD
Max Supported Document Size	216 x 355.6 mm
Input Type	Colour
Grayscale / Color Depth (External)	8-bit (256 grey levels) / 24-bit (16.7 million colours)
Optical Resolution	600 dpi x 600 dpi
Max Document Scan Speed	60 ppm (mono) / 60 ppm (colour)
Max Document Size	216 mm x 5588 mm
Automatic Duplexing	Yes
Supported Document Type	Plain paper
Document Feeder Type	Automatic
Document Storage Capacity	80 sheets
Duty Cycle	4000 scans per day
Power	AC 120/230 V (50/60 Hz)
System Requirements	Microsoft Windows Vista (32/64 bits), Microsoft Windows 7 (32/64 bits), Microsoft Windows XP (32/64 bits), Microsoft Windows Server 2008 (32/64-bits), Windows 8 (32/64 bits), Microsoft Windows Server 2008 R2 (64-bits), Windows 8.1 (32/64 bits), Ubuntu 14.04 LTS, Microsoft Windows Server 2012 (64-bit), Microsoft Windows Server 2012 R2 (64-bit), Windows 10 (32/64 bits), Ubuntu 16.04, Microsoft Windows Server 2016 (64-bit)
Dimensions (WxDxH)	30 cm x 17 cm x 16.3 cm
Weight	4.2 kg
Environmental Standards	ENERGY STAR Qualified

Extended details

General	
Type	Document scanner - desktop
Interface Type	USB 3.0
Max Supported Document Size	216 x 355.6 mm
Scanner	
Input Type	Colour
Grayscale Depth (External)	8-bit (256 grey levels)
Colour Depth (External)	24-bit (16.7 million colours)
Optical Resolution	600 dpi x 600 dpi
Automatic Duplexing	Yes
Scanning Sensor Type	Dual CCD

Max Document Scan Speed B/W

60 ppm

imcopex

Max Document Scan Speed Colour 60 ppm

Duty Cycle 4000 scans per day

Scanner Speed Details 60 ppm - colour - 200 dpi | 60 ppm - colour - 300 dpi | 60 ppm - greyscale - 200 dpi | 60 ppm - greyscale - 300 dpi | 60 ppm - black & white - 200 dpi | 60 ppm - black & white - 300 dpi | 120 ipm - duplex - colour - 200 dpi | 120 ipm - duplex - colour - 300 dpi | 120 ipm - duplex - greyscale - 200 dpi | 120 ipm - duplex - greyscale - 300 dpi | 120 ipm - duplex - black & white - 200 dpi | 120 ipm - duplex - black & white - 300 dpi

Scanner Features Built-in LCD screen

Compliant Standards TWAIN, ISIS

Media Handling

Max Document Size 216 mm x 5588 mm

Supported Document Type Plain paper

Document Feeder Type Automatic

Document Storage Capacity 80 sheets

Expansion / Connectivity

Interfaces USB 3.0 - Type B

Miscellaneous

Compliant Standards RoHS

Environmental Standards

EPEAT Compliant EPEAT Silver

ENERGY STAR Certified Yes

Power

Power Device Internal power supply

Voltage Required AC 120/230 V (50/60 Hz)

Power Consumption Operational (Standby) 38 Watt (1.8 Watt)

Software / System Requirements

Software Included ScanSnap Manager, Scan to Microsoft SharePoint, Scanner Central Admin, Software Operation Panel, PaperStream IP, PaperStream Capture, Error Recovery Guide

OS Required Microsoft Windows Vista (32/64 bits), Microsoft Windows 7 (32/64 bits), Microsoft Windows XP (32/64 bits), Microsoft Windows Server 2008 (32/64-bits), Windows 8 (32/64 bits), Microsoft Windows Server 2008 R2 (64-bits), Windows 8.1 (32/64 bits), Ubuntu 14.04 LTS, Microsoft Windows Server 2012 (64-bit), Microsoft Windows Server 2012 R2 (64-bit), Windows 10 (32/64 bits), Ubuntu 16.04, Microsoft Windows Server 2016 (64-bit)

Dimensions & Weight

Width 30 cm

Depth 17 cm

Height 16.3 cm

Weight 4.2 kg

Environmental Parameters

Min Operating Temperature 5 °C

Max Operating Temperature 35 °C

Humidity Range Operating 20 - 80% (non-condensing)

imcopex

Content Solutions. Subject to technical modifications and errors.